

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	3	L13 and L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 15:14
L13	20682	(714/5,25,29,30,710,715,718,724, 725,726,727,728,729,733 365/200, 201 324/765).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 15:03
L12	2	"6237054".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 14:42
L11	2	L10 and ((scan near3 chain) same (sub-chain near4 parallel)) and (memory \$2RAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 14:42
L10	1136	714/726.cccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 14:37
L8	5	((scan near3 chain) same (sub-chain near4 parallel)) and (memory \$2RAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 14:37
L7	12	((scan near3 chain) same sub-chain) and (memory \$2RAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 14:15
S40	146	(telecommunication and (test scan)) and (single-channel or single adj channel) and scan same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 14:05
L1	8	("6687796" "6898678" "6704847" "6738881").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:23

S46	112	Rizzolo.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 14:14
S1	1	Kurtulik-Raymond-\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 14:14
S47	18238	(714/5,25,29,30,710,715,718,724, 725,726,727,728,729,733 365/200, 201 324/765).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/20 16:19
S45	0	"09722880".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/19 16:01
S44	3	"722880".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/19 15:55
S43	0	"09722880".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/19 15:54
S42	2	((telecommunication and (test scan)) and (single-channel or single adj channel) and scan same memory) and (multi-channel or mult adj channel) and scan adj chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 16:00
S41	24	((telecommunication and (test scan)) and (single-channel or single adj channel) and scan same memory) and (multi-channel or mult adj channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:59
S36	38	((telecommunication and (test scan)) and multi-channel) and (multi-channel or mult adj channel) with (single-channel or single adj channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:57
S39	885	(single-channel or single adj channel) and scan same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:56

S38	24	((telecommunication and (test scan)) and multi-channel) and (single-channel or single adj channel) and scan same memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:55
S37	22	(((telecommunication and (test scan)) and multi-channel) and (multi-channel or mult adj channel) with (single-channel or single adj channel)) and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:51
S34	511	(((telecommunication and (test scan)) and multi-channel) and (multi-channel with single channel)) and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:10
S33	777	((telecommunication and (test scan)) and multi-channel) and (multi-channel with single channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:09
S35	7	(((telecommunication and (test scan)) and multi-channel) and (multi-channel with single channel)) and memory) and scan adj chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:07
S32	13349	(telecommunication and (test scan)) and (multi-channel with single channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:06
S31	1359974	(telecommunication and (test scan)) and multi-channel with single channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:05
S30	777	(telecommunication and (test scan)) and multi-channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:05
S29	0	(telecommunication and (test scan)) and mult-channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:04
S28	24669	telecommunication and (test scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 15:04
S27	1	"6442720".PN.	US-PGPUB; USPAT	OR	ON	2004/04/16 14:24

S26	1	"6516432".PN.	US-PGPUB; USPAT	OR	ON	2004/04/16 14:24
S25	64	(parallel near2 (scan near2 chain)) and (memory RAM SRAM) and (state near4 machine LFSR MISR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 14:17
S24	50	(parallel near4 scan near4 chain) and (memory RAM SRAM) and state near4 machine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 14:16
S23	50	parallel near4 scan near4 chain and (memory RAM SRAM) and state near4 machine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 14:12
S22	583	scan near4 chain and (memory RAM SRAM) and state near4 machine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 14:11
S21	1085	scan near4 (chain circuit) and (memory RAM SRAM) and state near4 machine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 14:05
S20	0	scan near4 chain and (memory RAM SRAM) and state near4 machine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 14:03
S19	310	714/726.ccls. and scan near4 (chain circuit) and state and (memory RAM SRAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 13:22
S18	471	714/726.ccls. and scan near4 (chain circuit) and state	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 13:10
S17	1008	714/726.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 12:52

S16	1859	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR FSM MISR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 11:57
S15	1820	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 10:40
S14	20	Six-L\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 10:05
S2	5805	(SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 10:05
S13	26	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan)) and (state adj machine or LFSR MISR)) and (Motika-\$.in. or Koprowski-\$.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 09:24
S12	6517	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan)) and (state adj machine or LFSR MISR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 09:23
S11	350488	(SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 09:22

S10	409	((((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)) and telecommunication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/16 09:21
S5	1452	((((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)) and (telecommunication \$4communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/15 16:14
S9	109	((((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write))) and (((((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)) and (divid\$3 with scan)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/15 16:09

S8	0	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write))) not (((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/15 16:08
S7	1820	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/15 16:08
S4	2710	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/15 16:07

S6	109	((((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and (ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL)) and (read same write)) and (divid\$3 with scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/15 16:03
S3	78187	((SCAN or scan near4 chain or "1149.1" or JTAG or boundary-scan or boundary adj scan) and (state adj machine or LFSR) and (memor\$3 RAM SRAM \$2RAM)) and ASIC application\$1specific\$1integrated\$1 circuit FPGA (programmable near3 (logic gate adj array)) PLA PAL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/15 15:58